DevOps

Happiest People Happiest Customers
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Introduction

Top concerns that we hear from customers are “How can we release on-time?”, “How can we have a stable release?” or “How can we address the problems before end users get impacted?” Happiest Minds answer them in a simple one-liner, “Embrace DevOps”. Whether you are a tiny startup, a mid-sized one or a Fortune 500 company, be informed that the IT industry is adopting DevOps at an amazing pace. Even then, majority of IT professionals either don’t know about DevOps or just have a partial understanding of the big picture.

At Happiest Minds, we see DevOps as a business driven software delivery approach, an approach that takes a new or enhanced business idea from design to development to testing and all the way to production, providing business value to customers in an efficient manner.

What is DevOps?

Patrick Debois, who’s often called “the father of DevOps”, coined the word “DevOps” in 2009. As the word depicts, it was formed by combining two words: “development” and “operations”. DevOps is a collaborative way of developing and deploying software.

DevOps (a portmanteau of development and operations) is a software development method that stresses communication, collaboration and integration between software developers and information technology (IT) operation professionals.

- DevOps is an approach based on agile and lean principles in which business owners, development, operations, and quality assurance team collaborate to deliver software in a continuous stable manner
- DevOps is an environment that promotes cross practicality, shared business tasks and belief
- DevOps is a movement that improves IT service delivery agility
- DevOps is a culture that promotes better working relationship within the company
- DevOps is a set of practices that provides rapid, reliable software delivery

At Happiest Minds, we see DevOps as a business driven software delivery approach, an approach that takes a new or enhanced business idea from design to development to testing and all the way to production, providing business value to customers in an efficient manner.
Developers always want to deliver changes as soon as possible. Operations want reliability and stability. Lee Thomson describes this as a wall of confusion between development and operations. This wall of confusion not only exists between the mindsets of the two teams but also with the tools they use. Development uses some tools and operation uses some other tools to perform the same stuff.

At Happiest Minds, we see DevOps as a discipline, which allows us to bridge the gap between ongoing development and operations.

### What Drives the Need for DevOps?

<table>
<thead>
<tr>
<th>Issue</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>The need for greater collaboration between development and operations terms</td>
<td>47%</td>
</tr>
<tr>
<td>A greater need for simultaneous deployment across different platforms</td>
<td>41%</td>
</tr>
<tr>
<td>Pressures from the business to release apps more quickly to meet customer demand or enter new markets</td>
<td>41%</td>
</tr>
<tr>
<td>Need to improve the end customer experience</td>
<td>39%</td>
</tr>
<tr>
<td>The increasing use of mobile devices (smartphones/tablets)</td>
<td>35%</td>
</tr>
<tr>
<td>The increasing need to develop or deploy cloud-based applications</td>
<td>31%</td>
</tr>
<tr>
<td>An increasingly complex IT infrastructure that is part physical, part virtualised and part cloud</td>
<td>28%</td>
</tr>
<tr>
<td>Need to reduce IT costs</td>
<td>16%</td>
</tr>
</tbody>
</table>

cas.com: What is driving the need for DevOps now more than ever before? Total: 908, asked of those who said there was a greater need.

**One Team, One Goal**

DevOps break down the walls between development and operations, unifying development to operations for better, faster outcomes.

**Wall of Confusion**

**DevOps** focuses both the Apps team’s drive for agility, responsiveness and the NOC’s concern with quality and stability on the ultimate goal of providing business value.

At Happiest Minds, we see **DevOps** as a discipline, which allows us to bridge the gap between ongoing development and operations.
Survey of DevOps Quantifiable Benefits

<table>
<thead>
<tr>
<th>Metric</th>
<th>Percent Improvement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increased collaboration between departments</td>
<td>23%</td>
</tr>
<tr>
<td>Improved quality of our deployed applications</td>
<td>22%</td>
</tr>
<tr>
<td>Increased numbers of customers using our software/services</td>
<td>22%</td>
</tr>
<tr>
<td>New software/services that would otherwise not be possible/explored</td>
<td>21%</td>
</tr>
<tr>
<td>Fewer employees working on developing and deploying our software/services</td>
<td>21%</td>
</tr>
<tr>
<td>Reduced time-to-time market for our software/service</td>
<td>20%</td>
</tr>
<tr>
<td>An increase in revenue</td>
<td>19%</td>
</tr>
<tr>
<td>Our software/service made available across more platforms</td>
<td>19%</td>
</tr>
<tr>
<td>A reduction in spend on development and operations</td>
<td>18%</td>
</tr>
<tr>
<td>Increased frequency of deployments of our software/services</td>
<td>17%</td>
</tr>
</tbody>
</table>

ca.com: What benefits have you seen or do you anticipate seeing from implementing DevOps in your organization? Total: 859 who have or plan to have DevOps

How does DevOps work anyways?

DevOps is a way of thinking.

<table>
<thead>
<tr>
<th>Culture</th>
<th>Automation</th>
<th>Lean</th>
<th>Metrics</th>
<th>Sharing</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Hearts &amp; Minds</td>
<td>• CI/CD</td>
<td>• Focus on producing for the end-user</td>
<td>• Measure everything</td>
<td>• Open information sharing</td>
</tr>
<tr>
<td>• Embrace Change</td>
<td>• “Infrastructure as Code”</td>
<td>• Small batch sizes</td>
<td>• Show the Improvement</td>
<td>• Collaboration</td>
</tr>
</tbody>
</table>

CALMS Model

Five Basic Principles of DevOps:

- Eliminate the blame game, Open post-mortems, Feedback, Rewarding failures
- Continuous Delivery, Monitoring, Configuration Management
- Business value for end user
- Performance Metrics, Logs, Business goals Metrics, People Integration Metrics, KPI
- Ideas, Plans, Goals, Metrics, Complications, Tools

DevOps combines the best of all teams providing the following:

- Develops and verifies against production-like systems
- Reduces cost/time to deliver - Deploy often, deploy faster with repeatable, reliable process
- Increases Quality - Automated testing, Reduce cost/time to test
- Reduces Defect cycle time - Increase the ability to reproduce and fix defects
- Increases Virtualize Environments utilization
- Reduces Deployment related downtime
- Minimizes rollbacks

At Happiest Minds, we see DevOps as a business enabler to react to market forces quickly, efficiently and reliably.
It doesn’t matter whether you are in Cloud, Enterprise or Mobile. For each one of you, **stable software delivery on time** is the key to your business success.

Realize your entire business gets impacted if you do not have **Continuous Delivery**. To enable that, you must adopt DevOps

Happiest minds approach: 7Cs OF DevOps

Happiest Minds believes in the agile mantra “People over Process over Tools”. With the right people, we establish the right process and choose the right tools to deliver the end results.

- **People** – Communication & Collaboration
- **Process** – Source Control Check-ins, Code Review, Code Quality, Change Control, RCAs
- **Tools** – For **Continuous Delivery** (achieve by the combination of **Continuous Integration**, Continuous Deployment and Continuous Testing) and Continuous Monitoring

Some of the serious issues blocking your software delivery are:

- Building and maintaining servers – Time consuming and unproductive
- No environment management - Differences in development and production environments
- Slow deployments – Costly error prone manual process and efforts
- No shared ownership - Lack of feedback and proper metric leads
- No proper configuration management - Discrepancies in managing configurations
- Deployments are a blocker - Upgrade risk due to manual management of multiple application configuration and versions - Dependency on specific deployment engineer
- Production downtime - Due to lack of improper deployment instructions / checklist
- Hacking – Fixing directly in production (instead of a proper hotfix process) and forgets to check-in into source control

At Happiest Minds, we see DevOps as a process that creates a stable infrastructure which enables to release new code frequently, easily and rapidly with confidence.
At Happiest Minds, we see DevOps as an Enterprise Architecture Framework that allows seamless communication between development and operations team to deliver stable software on time.

How will you benefit from happiest minds DevOps approach

Happiest Minds DevOps Approach defines the **DevOps lifecycle** as a Continuous on-going interactions and feedback between the Customers-Business-Development-Operations.

- Automate Provisioning - Infrastructure as Code
- Automate Builds – Continuous Integration
- Automate Deployments – Defined Deployment Pipeline and Continuous Deployments with appropriate configurations for the environments
- Automate Testing – Continuous Testing, Automated tests after each deployment
- Automate Monitoring – Proper monitors in place sending alerts
- Automate Metrics – Performance Metrics, Logs

Without automation there is no DevOps.

At Happiest Minds, we see DevOps as an Enterprise Architecture Framework that allows seamless communication between development and operations team to deliver stable software on time.
By implementing our DevOps approach, you’ll experience these key benefits.

- Stay ahead of the game, Faster time to market
- Increase in productivity, Automation domination
- Faster recovery, Because time is money
- Faster deployments, Reduction in cycle time

Key to success

At Happiest Minds, we see DevOps as a service, delivering business value by adopting a set of capabilities including People, Process & Tools resulting a rapid stable software.
Conclusion

Happiest Minds DevOps Solutions help you remove bottlenecks in software development to achieve continuous delivery of software-focused improvement. With swift principles across the software lifecycle, Happiest Minds is able to mend the culture, process and tools gap to drive faster innovation and feedback that ultimately improve the customer experience.

Barriers to DevOps Adoption

What are the biggest obstacles in implementing DevOps in your organization? (Select all that apply)

- The value of DevOps isn't understood outside my group
- There is no common management structure between development and operations
- DevOps is too new and I don't have the support I need to be successful
- I can't get my Management to buy into new processes
- Tools don't work well together
- It's too expensive
- Other (Please Specify)

Results out of 579 total responses to this question

“Big rivers often begin as small streams”
Whatever your barriers are, let us help you to overcome it.

Some Companies who got DevOps Right

Let us take care of your DevOps needs end-to-end, from automation, building servers, deployment pipeline to continuous delivery and more. When it comes to DevOps we got it covered. If you have any questions or want to learn more about DevOps, just contact us.

At Happiest Minds, we see DevOps as a bridge that reduces or eliminates “the speed and innovation gap” between business demands and IT.
About the Author

Karthiga Sadasivan leads DevOps Practice in Happiest Minds. She has 15 years of rich experience in IT with expertise in DevOps, Engineering Services, Configuration and Release Management. Karthi is a solution finder, devops practitioner and devops enabler. She holds a Master’s degree in Business Administration with Bachelor’s degree in Electronics & Communication Engineering. You can reach her at Karthiga.Sadasivan@happiestminds.com

Happiest Minds

Happiest Minds has a sharp focus on enabling Digital Transformation for customers by delivering a Smart, Secure and Connected experience through disruptive technologies: mobility, big data analytics, security, cloud computing, social computing, M2M/IoT, unified communications, etc. Enterprises are embracing these technologies to implement Omni-channel strategies, manage structured & unstructured data and make real time decisions based on actionable insights, while ensuring security for data and infrastructure. Happiest Minds also offers high degree of skills, IPs and domain expertise across a set of focused areas that include IT Services, Product Engineering Services, Infrastructure Management, Security, Testing and Consulting.

Headquartered in Bangalore, India, Happiest Minds has operations in the US, UK, Singapore and Australia. It secured a $52.5 million Series-A funding led by Canaan Partners, Intel Capital and Ashok Soota.